

 From:
 Gavlas, Sean

 To:
 Brescia, Nicolas

 Subject:
 FW: FJ Doyle - No.

Subject: FW: FJ Doyle - New Grids

Date: Saturday, February 2, 2019 7:53:06 AM

Attachments: <u>ATT00001.txt</u>

Proposed Excavation Map Addendum- 11x17.pdf Proposed Excavation Map Addendum- 24x36.pdf

Nic,

Here's the most recent excavation maps. These are the same as the map I printed for you but just easier to see in color.

Thanks.

Scan Garlas

Weston Solutions, Inc.

Region 6 Superfund Technical Assessment and Response Team (START)

2600 Dallas Parkway, Suite 280

Frisco, TX 75034 Cell: 609-433-8434 Office: 469-666-5560

sean.gavlas@westonsolutions.com

From: Wilder, Jason

Sent: Thursday, November 29, 2018 3:27 PMTo: Lara, Alex <Alex.Lara@WestonSolutions.com>Cc: Gavlas, Sean <Sean.Gavlas@WestonSolutions.com>

Subject: RE: FJ Doyle - New Grids

Pretty sure I got them all. Please see attached. Thanks, Jason.

From: Lara, Alex

Sent: Thursday, November 29, 2018 3:17 PM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>> **Cc:** Gavlas, Sean < <u>Sean.Gavlas@WestonSolutions.com</u>>

Subject: RE: FJ Doyle - New Grids

Jason,

Please see attached picture, Gary changed the depths of the yellow grids. Let me know if you can't read them.

Alejandro Lara Jr.

Project Scientist - START Team

From: Wilder, Jason

Sent: Thursday, November 29, 2018 11:48 AMTo: Lara, Alex <<u>Alex.Lara@WestonSolutions.com</u>>Cc: Gavlas, Sean <<u>Sean.Gavlas@WestonSolutions.com</u>>

Subject: RE: FJ Doyle - New Grids

Done. See attached. I noticed the 11x17 map had the short-hand legend description for the Results, so I updated it to match the others. Thanks, Jason.

From: Lara, Alex

Sent: Thursday, November 29, 2018 11:23 AM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>> **Cc:** Gavlas, Sean < <u>Sean.Gavlas@WestonSolutions.com</u>>

Subject: FW: FJ Doyle - New Grids

Jason,

Can you make the attached map a 24 x 36 map, thank you.

Sean,

Please print out six of the 11x17 map attached above. Also once Jason sends the 24x36 please print two of those out.

Thank you.

Alejandro Lara Jr.

Project Scientist - START Team

From: Wilder, Jason

Sent: Tuesday, November 27, 2018 5:47 PM

To: Lara, Alex <<u>Alex.Lara@WestonSolutions.com</u>>

Cc: Bay, Eric < Eric.Bay@WestonSolutions.com ; Gavlas, Sean Sean.Gavlas@WestonSolutions.com ;

Subject: RE: FJ Doyle - New Grids

Please see attached maps. A set of Letter and 11x17 featuring Grids and Well Distance Location callouts and a set with just Grids.

Just FYI: Two things I noticed is (b) (6) went from Blue to Yellow and DRA026 is listed in the GIS as >0.24 mg/kg to >1 mg/kg, not DRA025.

Let me know if this works.

Thanks, Jason.

From: Lara, Alex

Sent: Tuesday, November 27, 2018 3:15 PM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>>

Cc: Bay, Eric <<u>Eric.Bay@WestonSolutions.com</u>>; Gavlas, Sean <<u>Sean.Gavlas@WestonSolutions.com</u>>

Subject: FW: FJ Doyle - New Grids

Jason,

I need some updates to the latest maps you made (attached above).

1) Include the following wells location

```
a. Well #1 (b) (9)
b. Well #2 (b) (9)
c. Well #3 (b) (9)
```

- 2) Add the remaining yellow grids that fall within the range of >0.24 mg/kg to >1 mg/kg, and call them TCEQ Girds (we have already added some of these grids and called them Precautionary grids, leave those alone). Just add the following grids.
 - a. DRA02
 - b. DRA022
 - c. DRA025
 - d. DRA012
 - e. FJD05-01
 - f.(b)(6)
 - g. (b) (6) and combine into it grid (b) (6)
 - h.**(b) (6)**

Please make one map with the grids and wells included (not sure how far the wells are from the site) and one with only the grids. And make them at 8x11 and 11x17.

If you have questions please feel free to call me. Thank you.

Alejandro Lara Jr.

Project Scientist - START Team

From: Wilder, Jason

Sent: Tuesday, November 13, 2018 6:06 PM

To: Lara, Alex <<u>Alex.Lara@WestonSolutions.com</u>>; Gavlas, Sean

<<u>Sean.Gavlas@WestonSolutions.com</u>>

Cc: Bay, Eric < <u>Eric.Bay@WestonSolutions.com</u>>

Subject: RE: FJ Doyle - New Grids

Hey Alex. Attached are the updated maps. Let me know if this works based on our phone call. Eric, attached is the updated map package to reflect a few updates to the Sample Grid's attribute table.

Thanks, Jason.

From: Wilder, Jason

Sent: Tuesday, November 13, 2018 5:23 PM

To: Latham (Polinko), Janine < <u>Janine.Latham@WestonSolutions.com</u>>; Lara, Alex

<<u>Alex.Lara@WestonSolutions.com</u>>

Cc: Bay, Eric < <u>Eric.Bay@WestonSolutions.com</u>>; Walzer, Thomas

<<u>T.A.Walzer@WestonSolutions.com</u>>; Gavlas, Sean <<u>Sean.Gavlas@WestonSolutions.com</u>>; Ma, Long

<<u>Long.Ma@WestonSolutions.com</u>>

Subject: RE: FJ Doyle - New Grids

Alex, please review the attached maps. Let us know if this is good or need any tweaks.

Eric, attached is the updated map package containing the updated sample grid with newly created FJD05-03A,FJD05-03B, FJD05-04A, and FJD05-04B grids.

Thanks, Jason.

From: Latham (Polinko), Janine

Sent: Tuesday, November 13, 2018 4:38 PM

To: Lara, Alex <<u>Alex.Lara@WestonSolutions.com</u>>; Wilder, Jason

<Jason.Wilder@WestonSolutions.com>

Cc: Bay, Eric < <u>Eric.Bay@WestonSolutions.com</u>>; Walzer, Thomas

<T.A.Walzer@WestonSolutions.com>; Gavlas, Sean <Sean.Gavlas@WestonSolutions.com>; Ma, Long

<<u>Long.Ma@WestonSolutions.com</u>> **Subject:** RE: FJ Doyle - New Grids

Just send the updated data layer and we will replace the one in the viewer and collector app. Thanks. Janine

From: Lara. Alex

Sent: Tuesday, November 13, 2018 4:37 PM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>>

Cc: Latham (Polinko), Janine <<u>Janine.Latham@WestonSolutions.com</u>>; Bay, Eric

<<u>Eric.Bay@WestonSolutions.com</u>>; Walzer, Thomas <<u>T.A.Walzer@WestonSolutions.com</u>>; Gavlas,

Sean <Sean.Gavlas@WestonSolutions.com>; Ma, Long <Long.Ma@WestonSolutions.com>

Subject: RE: FJ Doyle - New Grids

Jason.

Rename the Detection layer to Precautionary and remove the Historical Sampling Locations layer as well. The list grids below will be sampled, except for the grids denoted as No Dig.

Alejandro Lara Jr.

Project Scientist – START Team

From: Lara, Alex

Sent: Tuesday, November 13, 2018 4:32 PM

To: Wilder, Jason < <u>Jason.Wilder@WestonSolutions.com</u>>

Cc: Latham (Polinko), Janine < <u>Janine.Latham@WestonSolutions.com</u>>; Bay, Eric

<<u>Eric.Bay@WestonSolutions.com</u>>; Walzer, Thomas <<u>T.A.Walzer@WestonSolutions.com</u>>; Gavlas,

Sean < Sean.Gavlas@WestonSolutions.com >; Ma, Long < Long.Ma@WestonSolutions.com >

Subject: FJ Doyle - New Grids

Jason,

OSC Moore requested that we create some new grids and make some changes to the attached map. New grids are as follow(refer to the attached map for locations):

FJD05-03A (6 inch dig)

FJD05-03B (currently FJD05-3) (no dig)

FJD05-04A(6 inch dig)

FJD05-04B (currently FJD05-4) (no dig)

(b) (6) (b) (6)

(b) (6) (6 inch dig)

(b) (6) (6 inch dig)

FJD06-01 (6 inch dig)

(b) (6) (6 inch dig)

These grids above will be colored light blue, same as the detection girds. All other detection grids not listed above can be removed.

Please create two maps, both with the changes above, but one with the waddles and one without the waddles (green line).

Please call if you have any questions.

IT Folks,

Will these changes mess up our viewer and collector app?

Thanks everyone.



Alejandro Lara Jr.

Project Scientist - R6 START Team

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